

# WIRELESS FIELDBUS SOLUTIONS FOR INTELLIGENT BUILDINGS

W-Modbus ·))



HFTM see page 3



www.SplusS.de





# WIRELESS MODBUS W-MODBUS

Wireless Modbus is a further development of the proven, manufacturer-independent communication protocol for reliable and fast data transmission in building automation. W-Modbus makes it easy to set up a wireless communication network - for greater flexibility and lower installation and maintenance costs.



## FIND OUT MORE

www.SplusS.de



Quantity discount

Duct Temperature sensor

## TM65 LCD wModbus

with display



starting at **267,88 €** 

• 50 – 400mm

TM65 wModbus



starting at **212,05 €** 

• 50 - 400mm

Outdoor temperature sensor

ATM2 LCD wModbus with display

ATM2 wModbus



starting at **268,25 €** 



starting at 212,41 €

# W-Modbus ·))



**TEMPERATURE AND** 

**HUMIDITY SENSORS** 

**THERM**ASGARD®

**HYGR**ASGARD®

wModbus

wModbus

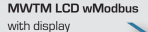
W-MODBUS

**FIND OUT MORE** www.SplusS.de

Quantity discount



Mean value temperature sensor



MWTM wModbus





starting at 342,93 €

starting at 287,56 €

• 0,4m, 3m, 6m

• 0,4m, 3m, 6m

Sleeve sensor with temperature measuring transducer

### HFTM LCD wModbus with display

HFTM wModbus





Duct Temperature and humidity sensor

KFTF LCD wModbus with display

KFTF wModbus



starting at

312,06 €



Outdoor temperature and humidity sensor

AFTF LCD wModbus with display

AFTF wModbus







starting at 257,43 €

3

## starting at 255,41 €



# W-Modbus ·))





Wireless dew point control switches

# HYGRASGARD® TW-WMODBUS



The HYGRASGARD® TW dew point control switch is installed on cooling or cold-water piping, or on cooled surfaces. It reliably detects the formation of condensation by means of its humidity and temperature sensor (no conductivity measurement) and provides precise measuring results thanks to its patented measuring method of prodynamic cross-convection.



# FIND OUT MORE www.SplusS.de



- Surface mount or external sensor
- Duct sensor
- IP65

Wireless pressure and differential pressure measuring transducers

# 3

# PREMASGARD® 2328-WMODBUS





## FIND OUT MORE

www.SplusS.de



Quantity discount

- ±500
- Accuracy: ±3 Pa
- differential pressure
- IP 65 / IP67

# **KYM**ASGARD<sup>®</sup> GW-WMODBUS / GW-WMODBUS PRO



- Connect up to 100 devices
- max. 500 m
- W-Modbus
- IP65
- Pro:

connect max. 16 wired Modbus devices

• Standard: connect max. 1 wired Modbus device

The gateway **KYM**ASGARD® GW-wModbus with Modbus connection and W-Modbus module serves as a transition between wired Modbus and radio-based W-Modbus.

#### **FIND OUT MORE**

www.SplusS.de



Quantity discount



#### GW-wModbus

Connect max. 1 wired Modbus device



#### **GW-wModbus Pro**

Connect max. 16 wired Modbus devices

# W-Modbus ·))





# PREMASGARD® 722x / 7249-MODBUS











starting at **235,94 €** 

#### PREMASGARD® 722x

- 2 measuring channels (1st/2nd):
   ±500/±7000 Pa or ±7000/±7000 Pa
- Accuracy: ±13 Pa / ±105 Pa
- AOS automatic 0–10V / 4..20 mA
- IP 65

#### PREMASGARD® 7249-Modbus

- 2 measuring channels (1st/2nd): ±500/±7000 Pa
- Accuracy: ±13 Pa / ±105 Pa
- Modbus
- IP 65 / IP67

Calibratable **PREM**ASGARD® 722x dual pressure transmitter (series) with 2x8 switchable measuring ranges, 2 automated output signals (32 devices in one), for measuring overpressure, underpressure or differential pressure of the air.

#### FIND OUT MORE

www.SplusS.de



(%) Quantity discount



PREMASGARD® 722x



PREMASGARD® 7249-Modbus



SALE %

S+S always offers a selection of different measuring devices at special offer prices. Our proven quality products are in stock for you in Nuremberg and are ready for immediate use! Inform yourself directly and secure great discounts on selected products. Tested and certified quality at sale prices – Made in Germany, including a 5-year warranty.



S+S REGELTECHNIK GmbH Thurn-und-Taxis-Str. 22 90411 Nuremberg/Germany Prices by S+S are understood plus legal value added tax at the respective rate in effect. All information provided without prejudice, technical modifications and price changes reserved. Reprints, even excerpts, are only permitted with the approval of S+S Regeltechnik GmbH.

Tel. +49 (0) 911 / 5 19 47-0 mail@SplusS.de

You can find technical data and further information in our catalogue or web shop.

